A "DO NOT MISS" EVENT

Manufacturers: Interested to learn more about ways to increase profits? Students: Interested in networking towards future job opportunities?

The Future is Now.

Join us for a 3D Manufacturing Open House Wednesday, September 25, 5 to 7 p.m.

hotDesks, 31901 Tri-County Way, Salisbury



Hear, look and learn about the future of manufacturing!

Speaker

John Slotwinksi, Ph.D., Physicist in the Production Systems Group, National Institute of Standards and Technology (NIST). John will address additive (3D) manufacturing as a national priority.

Exhibitors

Jan Baum, Director of Object Lab at Towson University and 3D Maryland. Jan will do a show and tell about 3D printing using a Makerbot® desktop 3D printer.

Rich Sykes, Amtek Company, a distributor for Stratasys 3D printers. Rich will do show and tell about 3D printing using a Mojo printer powered by Fused Deposition Modeling (FDM) Technology.

Scott Ackerson, a serial entrepreneur in 3D scanning and Vice President of Photon-X, Inc., an imaging technology company. Scott will do a show and tell about scanning's role in growing 3D manufacturing. Scott will be demonstrate scanning with Michael Raphael, Founder and President of Direct Dimensions and ShapeShot in Owings Mills, and well-respected expert in 3D scanning.

Walk-ins welcome. For more information email mike@ventureahead.org. Connect with us at facebook.com/ESECventureahead and @hotDesksMD.

This event is being held as part of Innovation Week